

Plate Number : 1
 Read Hour : 24
 Sample Number :
 Strain Type : GN-NENT OXI+ Plate Type: GN2
 Strain Number :
 Strain Name :
 Other : IB 19/11
 Data Input Mode : Reader
 590/750 Filters Used : 6 / 5
 Threshold Mode : Automatic: Color: 70/133
 Number +/b/- Reactions : 39 / 10 / 47
 Database To Search : MicroLog
 Data Base(s) Searched : C:\Program Files\Biolog\ML3_42_05\Databases\GN601.KID

Key : <X>: positive; <X-: mismatched positive; X: negative; X+: mismatched negative
 {X}: borderline; -X: less than A1 well

Color	1	2	3	4	5	6	7	8	9	10	11	12
A	0	3	{ 84}	{ 93}	< 183>	< 216>	-4	-7	1	< 406-	2	20
B	18	26	9	< 174>	-5	< 370>	-3	6	4	10	-3	{ 106}
C	7	8	41	-1	-2	2	6	2	11	10	< 318>	{ 131}
D	{ 121}	< 374>	< 392>	< 150>	< 289-	< 431>	< 278>	-4	< 447>	30+	< 237>	10
E	6+	4	40	< 172>	51	< 201>	< 165>	< 281>	< 261>	< 340>	-2	< 250>
F	< 152>	{ 112}	< 182>	56	< 207>	< 252>	{ 98}	< 435>	< 402>	< 533>	23	69
G	< 330>	< 435>	{ 116}	34	20	< 445>	< 357>	6+	< 265>	{ 85}	< 150>	< 345>
H	13	< 149>	{ 91}	-8	-2+	< 258>	< 156>	37	< 158-	2	-8	-2

=> Genus ID : Pseudomonas <=

Species	PROB	SIM	DIST	TYPE
=>1) Pseudomonas maculicola	---	0.370	6.74	GN-NENT OXI+
2) Pseudomonas putida biotype B	---	0.194	6.95	GN-NENT OXI+
3) Pseudomonas fluorescens biotype G	---	0.001	8.71	GN-NENT
4) Pseudomonas putida biotype A	---	0.000	8.97	GN-NENT OXI+
5) Pseudomonas putida	---	0.000	9.47	GN-NENT OXI+
6) Pseudomonas corrugata	---	0.000	10.09	GN-NENT OXI+
7) Ralstonia pickettii	---	0.000	10.96	GN-NENT OXI+
8) Pseudomonas mendocina	---	0.000	11.02	GN-NENT OXI+
9) Pseudomonas asplenii	---	0.000	11.09	GN-NENT OXI+
10) Pseudomonas fluorescens	---	0.000	11.13	GN-NENT
Other)				